



REVISION		RIVET CODE SHALL BE PER NAS 523		PART NO.	ITEM	DESCRIPTION	MATERIAL	SPEC./VENDOR
DRAWN		THIS DRAWING IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT THE PERMISSION OF DART AERO.		CONTRACT NO.			DART AERO ACCESSORIES INC. VANCOUVER CANADA	
APPROVED		REQUIREMENTS — UNLESS OTHERWISE SPECIFIED		DRAWN	DATE		DART	
		GENERAL	LIMITS	DESIGN	1A170 1992			
DESCRIPTION OF CHANGE		1. DIMENSIONS ARE IN INCHES 2. SURFACE ROUGHNESS $\frac{1}{16}$ 3. REMOVE SHARP EDGES .015 MAX. 4. THREADS PER MIL - S - .7742 5. HOLES PER ANO 10387	1. TOLERANCES — XXX $\pm .030$ 2. ANGLES $\pm \frac{1}{16}$ 3. PARALLELISM $\pm .0025$ 4. ECCENTRICITY $.005$ MAX. 5. SYMMETRY ABOUT ALL M/C CENTRE LINES .005	BASIC CODES		TITLE	MOUNTING PLATE ASPIRATOR	
		REPORT ALL DISCREPANCIES — DO NOT SCALE		D=DIMPLE DIGIT=NO OF SHEETS C=COUNTERSINK	STRESS	CODE	DWG NO.	REV.
				L=MS20470AD BB=MS20426AD	CHECKED		D 2070	
					CLIENT	SCALE	1:1	SHT 1 OF 1